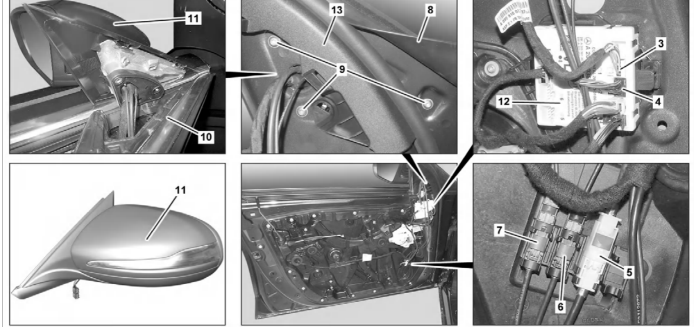
Model	205.0/1/2
Model	213
Model	253
Model	293

## **Modification notes**

10.09.2015	Specifications on calibrating 360° camera revised.	Operation step 12	
10.09.2015	"Check outside mirror for proper function" added.	Operation step 13	

## Shown on left side of vehicle, model 205.0 1 Door trim 2 Mirror triangle paneling



P88.70-2707-09

## Shown on left side of vehicle, model 205.0

- 3 Electrical connector
- 4 Electrical connector
- 5 Electrical connector (with CODE 501 (360° camera))
- 6 Electrical connector (with code 274 (Telephone antenna))
- 7 Electrical connector (with code 270 (GPS antenna))
- 8 Seal

- 9 Bolts
- 10 Door seal
- 11 Exterior rearview mirrors
- 12 Front door control unit
- 13 Window frame trim

Warning Risk of injury caused by fingers being jammed or pinched when removing, installing or aligning hoods, doors, trunk lid/rear-end door or sliding roof.	No parts of the body or limbs should be within the operating area when the components are moving.	AS00.00-Z-0011-01A
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	Information on preventing damage to electronic components due to electrostatic		AH54.00-P-0001-01A
XX	discharge Remove/install		
1	Move side window in front door to lower-most		
•	position.		
2.1	Loosen door trim (1) until electrical connectors (3, 4) on front door control unit (12) are accessible.	Model 205.0/1/2, 213, 253, 293 except code 270 (Aerial for GPS) except code 274 (Telephone antenna) except code 501 (360° camera)	AR72.10-P-1000LW
2.2	Remove door trim (1) at front door.	Model 205.0/1/2, 213, 253, 293 with code 270 (Aerial for GPS) Model 205.0/1/2, 213, 253, 293 with code 274 (Telephone antenna) Model 205.0/1/2, 213, 253, 293 with code 501 (360° camera)	AR72.10-P-1000LW
3	Remove mirror triangle trim (2) on front door.	<ul> <li>Model 205.0/1/2</li> <li>with code 810 (Sound system)</li> <li>Model 253, 293</li> <li>with code 810 (Sound system)</li> <li>Allow mirror triangle paneling (2) to hang down with electrical line connected.</li> <li>Model 213</li> <li>Allow mirror triangle paneling (2) to hang down with electrical lines connected. The number of electrical connectors may vary depending on</li> </ul>	
4	Disconnect electrical connectors (3, 4) from front door control unit (12).	the equipment.	
5	Unclip electrical connector (5) from bracket and disconnect.	Model 205.0/1/2, 213, 253, 293 with code 501 (360° camera)	
6	Unclip electrical connector (6) from bracket and disconnect.	Model 205.0/1/2, 213, 253, 293 with code 274 (Telephone antenna)	
7	Unclip electrical connector (7) from bracket and disconnect.	Model 205.0/1/2, 213, 253, 293 with code 270 (Aerial for GPS)	
8	Loosen window frame trim (13) in area of screws (9).	Model 213 <b>i</b> The window frame paneling (13) is clipped into the window frame with a retaining clip in the area of the mirror triangle.	
9	Lift seal (8) and remove screws (9).		
10	Move top of outside mirror (11) out of door seal (10) and remove.		
11	Install in the reverse order		
12.1	Calibrate 360° camera in outside mirror (11) with diagnostic system.	Model 205.0/1/2, 213, 253, 293 with code 501 (360° camera) If the left or right outside mirror (11) has been removed.	
₩AD		Model 293 with code 501 (360° camera)	AD00.00-P-2000-06FR
₩AD		Model 205.0/1/2, 213, 253 with code 501 (360° camera)	AD00.00-P-2000-04B
12.2 F AD	Calibrate all the cameras in the 360° camera system using the vehicle diagnosis system.	Model 205.0/1/2, 213, 253, 293 with code 501 (360° camera) If the left or right outside mirror (11) has been removed. Model 205.0/1/2, 213, 253	
		with code 501 (360° camera)	AD00.00-P-2000-04B
₩ĨAD		Model 293 with code 501 (360° camera)	AD00.00-P-2000-06FR
4	Check		
13	Perform function test of outside mirror (11).		